# Description

# [Removing discoloration in heated metal using vinegar]

#### **BACKGROUND OF INVENTION**

[0001] Metal that has been heated, such as collars and bearing races ,leaves discoloration in the metal. This required somebody to spend countless time trying to remove the discoloration using some sort of abrasive cloth, which could change the size of the finished product.

[0002] Accordingly, a need exists for a way to remove these marks without adversely affecting the part itself.

## **SUMMARY OF INVENTION**

[0003] The invention includes the use of distilled white vinegar as a cleaner to remove the unwanted marking on the metal that are caused by heat.

### **DETAILED DESCRIPTION**

[0004] The invention is standard distilled white vinegar used as a cleaner to remove the discoloration from the metal that is

caused by heat. When finished with the metal object, let it cool to normal handling temperature, apply the vinegar either to a rag or directly to the object and wipe of the discoloration.